

Rowhill school programme of study

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
PS1	ICT Basics, e-safety Childnet international, Think Uknow, personal information	Spreadsheets an introduction to handling data J2E	introduction to word. Adding a header footer	Using an Office suite; Creating a presentation with animation	How a computer works http://www.gcflearnfree.org/computerbasics/7 Opening a tower. What is input output http://www.whatsabyte.com/P1/byteconverter.htm Bits, Bytes etc	Introduction to code and programming Tynker, Code.org
Year 7	e-safety staying password safe including visits from community police.	Entering Data and formatting sheets Spreadsheets Harry Plotter, Gansta zoo, Sports day	Module 1 star fish	Animation and transition As above with transitions and timings.	How a computer works http://www.gcflearnfree.org/computerbasics/7 Opening a tower Opening a tower. What is input output Bits, Bytes etc	Tynker, code.org Kodu
Year 8	e-safety, staying password safe including visits from community police	As above plus Max, Min, Average	As above plus searching the www and filtering information to show how valid information is	Module 1 communicating information. Inserting text, writing a letter Creating promotional material	How a computer works http://www.gcflearnfree.org/computerbasics/7 Opening a tower. Opening a tower. What is input output Bits, Bytes etc	Tynker, code.org Kodu

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<p>Year 9 (higher ability students start NCFE Using ICT level one)</p>	<p>e-safety including visits from community police. Where possible www.thinkuknow.com</p>	<p>Module 5 Classroom resources spreadsheet and modelling.</p>	<p>Animation plus using publisher</p>	<p>Module 1 communicating information. Inserting text, writing a letter Creating promotional material Creating links</p>	<p>How a computer works http://www.gcflearnfree.org/computerbasics/7 Opening a tower Opening a tower. What is input output Bits, Bytes etc Technology through time. NCFE students e-mail unit 8</p>	<p>Programming using scratch. Programming projects Alice</p>
<p>Year 10</p>	<p>CEOPS, community e-safety police, privacy settings www.Thinkuknow.com.</p>	<p>AS above plus sorting and percentage. www.ICTinteractive.com</p>	<p>NCFE unit File management and e-document production</p>	<p>NCFE Design technology and e-presentation</p>	<p>E-Mail unit 8</p>	<p>Mandatory unit Level two</p>